Field Crops Program Changes

Proposed Corn Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain corn acreage, yield, and production estimates. The table reveals the estimate provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Corn acreage planted and for harvest estimates will be made in 47 States in March and June. Thirty three of these States are designated as "full program" which means they will publish individual State acreage estimates in March and June and production forecasts during August through November. During the production forecast season 8 States will be combined into an "All Other State" total grain production for each forecast month. The 6 New England States do not estimate corn for grain, only corn for silage.

			States to be		
			Pul	olished	_
Name of Publication	Month	Estimates Published	State	Annua	1
			<u>Level</u>	States	<u>U.S.</u>
Prospective Plantings	March	Planted Acres	33	14	47
Acreage	June	Planted Acres	33	14	47
		Harvested Acres	33	14	47
August Crop Report	August	Harvested Acres	33	8	47
		Yield	33	8	47
		Production	33	8	47
September Crop Report	September	Harvested Acres	33	8	47
	•	Yield	33	8	47
		Production	33	8	47
October Crop Report	October	Harvested Acres	33	8	47
		Yield	33	8	47
		Production	33	8	47
November Crop Report	November	Harvested Acres	33	8	47
1 1		Yield	33	8	47
		Production	33	8	47
Crop Production					
Annual Summary	January	Planted Acres	47	_	47
Ž	J	Harvested Acres	41	6	47
		Yield	41	6	47
		Production	41	6	47
		2.0000011		O	• •

Proposed Soybean Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain soybean acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Soybean acreage planted and for harvest estimates will be made in 31 states in March and June. Twenty nine of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts during August through November. During the production forecast season 2 states will be combined into an "All Other States" total production for each forecast month.

			States to be		
			Pul	blished	
Name of Publication	Month	Estimates Published	State	Annua	<u>.1</u>
			Level	States	U.S.
Prospective Plantings	March	Planted Acres	29	2	31
Acreage	June	Planted Acres	29	2	31
		Harvested Acres	29	2	31
August Crop Report	August	Harvested Acres	29	2	31
		Yield	29	2	31
		Production	29	2	31
September Crop Report	September	Harvested Acres	29	2	31
	_	Yield	29	2	31
		Production	29	2	31
October Crop Report	October	Harvested Acres	29	2	31
• •		Yield	29	2	31
		Production	29	2	31
November Crop Report	November	Harvested Acres	29	2	31
• •		Yield	29	2	31
		Production	29	2	31
Crop Production					
Annual Summary	January	Planted Acres	31	_	31
, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	Harvested Acres	31	_	31
		Yield	31	_	31
		Production	31	-	31

Proposed Upland Cotton Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain cotton acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Upland cotton acreage planted and for harvest estimates will be made in 17 states in March and June. Fourteen of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts during August through December. During the September through November production forecast season 3 states will be combined into a "All Other States" total production for each forecast month. In August and January, individual state estimates of yield will be included in the report for these 3 states. Four states, California, Arizona, New Mexico, and Texas, remain in the full estimating program for American-Pima cotton.

Name of Publication	<u>Month</u>	Estimates Published	States to be Published State Annual		ıl
Prospective Plantings	March	Planted Acres	<u>Level</u> 17	States -	<u>U.S.</u> 17
Acreage	June	Planted Acres	17	-	17
August Crop Report	August	Harvested Acres Yield Production	17 17 17	- - -	17 17 17
September Crop Report	September	Harvested Acres Yield Production	14 14 14	3 3 3	17 17 17
October Crop Report	October	Harvested Acres Yield Production	14 14 14	3 3 3	17 17 17
November Crop Report	November	Harvested Acres Yield Production	14 14 14	3 3 3	17 17 17
December Crop Report	December	Harvested Acres Yield Production	14 14 14	3 3 3	17 17 17
January Crop Report	January	Planted Acres Harvested Acres Yield Production	17 17 17 17	- - -	17 17 17 17
Crop Production Annual Summary	January	Planted Acres Harvested Acres Yield Production	17 17 17 17	- - -	17 17 17 17
May Crop Report	May	Planted Acres Harvested Acres Yield Production	17 17 17 17	- - -	17 17 17 17

Proposed Alfalfa Hay Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain alfalfa hay acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Alfalfa Hay acreage for harvest estimates will be made in 42 states in March and June. Twenty nine of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts will be published in August and October. During the production forecast season 13 states will be combined into an "All Other States" total production for each forecast month. The first All Hay state level production estimate will be published in the January *Crop Production Annual Summary*.

			States to be Published			
Name of Publication	Month	Estimates Published	State	Annua		
			<u>Level</u>	<u>States</u>		
Prospective Plantings	March	Harvested Acres	29	13	42	
Acreage	June	Harvested Acres	29	13	42	
August Crop Report	August	Harvested Acres	29	13	42	
		Yield	29	13	42	
		Production	29	13	42	
October Crop Report	October	Harvested Acres	29	13	42	
• •		Yield	29	13	42	
		Production	29	13	42	
Crop Production	January	Harvested Acres	42	-	42	
Annual Summary	•	Yield	42	-	42	
·		Production	42	-	42	

Proposed Other Hay Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain other hay acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Other Hay acreage for harvest estimates will be made in 48 states in March and June. Thirty three of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts will be published in August and October. During the production forecast season 15 states will be combined into an "All Other States" total production for each forecast month. The first All Hay state level production estimate will be published in the January *Crop Production Annual Summary*.

			States to be Published			
Name of Publication	Month	Estimates Published	State	Annua	ıl	
			Level	States	<u>U.S.</u>	
Prospective Plantings	March	Harvested Acres	33	15	48	
Acreage	June	Harvested Acres	33	15	48	
August Crop Report	August	Harvested Acres	33	15	48	
		Yield	33	15	48	
		Production	33	15	48	
October Crop Report	October	Harvested Acres	33	15	48	
		Yield	33	15	48	
		Production	33	15	48	
January Crop Production	January	Harvested Acres	48	-	48	
Annual Summary		Yield	48	-	48	
•		Production	48	_	48	

Proposed Winter Wheat Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain winter wheat acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Winter Wheat acreage planted and for harvest estimates will be made in 42 states in March and June. Twenty seven of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts during May through August. During the production forecast season 15 states will be combined into an "All Other States" total production for each forecast month. The first all wheat state level estimate of the season will be published in the September *Small Grains Summary*.

			States to be Published		
Name of Publication	Month	Estimates Published	State	Annua	
Prospective Plantings	March	Planted Acres	<u>Level</u> 27	States 15	<u>0.s.</u> 42
Acreage	June	Planted Acres Harvested Acres	27 27	15 15	42 42
May Crop Report	May	Planted Acres Harvested Acres Yield Production	27 27 27 27	15 15 15 15	42 42 42 42
June Crop Report	June	Harvested Acres Yield Production	27 27 27	15 15 15	42 42 42
July Crop Report	July	Harvested Acres Yield Production	27 27 27	15 15 15	42 42 42
August Crop Report	August	Harvested Acres Yield Production	27 27 27	15 15 15	42 42 42
Small Grains Summary	September	Planted Acres Harvested Acres Yield Production	42 42 42 42	- - -	42 42 42 42
Crop Production Annual Summary	January	Planted Acres Harvested Acres Yield Production	42 42 42 42	- - -	42 42 42 42
Wheat Seedings	January	Planted Acres	27	15	42

Proposed Durum Wheat Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain durum wheat acreage yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Durum Wheat acreage planted and for harvest estimates will be made in 6 states in March and June. Four of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June. California and Arizona begin their production forecasts in May, Montana and North Dakota begin production forecasts in July. During the production forecast season 2 states, Minnesota and South Dakota, will be combined into an "All Other States" total production for each forecast month.

States to be

			States to be Published			
Name of Publication	Month	Estimates Published	State Annual			
Time of Lubineusion	11201111		Level			
Prospective Plantings	March	Planted Acres	4	2	6	
Acreage	June	Planted Acres	4	2	6	
		Harvested Acres	4	2	6	
May Crop Report 1/	May	Planted Acres	2	-	-	
		Harvested Acres	2	-	-	
		Yield	2	-	-	
		Production	2	-	-	
June Crop Report 1/	June	Harvested Acres	2	-	-	
		Yield	2	-	-	
		Production	2	-	-	
July Crop Report	July	Harvested Acres	4	2	6	
		Yield	4	2	6	
		Production	4	2	6	
August Crop Report	August	Harvested Acres	4	2	6	
		Yield	4	2	6	
		Production	4	2	6	
September Crop Report	September	Harvested Acres	4	2	6	
	•	Yield	4	2	6	
		Production	4	2	6	
Small Grains Summary	September	Planted Acres	6	_	6	
·	•	Harvested Acres	6	-	6	
		Yield	6	-	6	
		Production	6	-	6	
Crop Production						
Annual Summary	January	Planted Acres	6	_	6	
	<i>J</i>	Harvested Acres	6	_	6	
		Yield	6	_	6	
		Production	6	_	6	
1/ Arizona and California o	only.	_ 10 000 1001	Ü		ŭ	

Proposed Other Spring Wheat Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain other spring wheat acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Other Spring Wheat acreage planted and for harvest estimates will be made in 12 states in March and June. Seven of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts during July through September. During the production forecast season 15 states will be combined into an "All Other States" total production for each forecast month. The first all wheat state level estimate of the season will be published in the September *Small Grains Summary*.

			States to be Published		
Name of Publication	Month	Estimates Published	State	Annua	
Prospective Plantings	March	Planted Acres	<u>Level</u> 7	States 5	<u>U.S.</u> 12
Acreage	June	Planted Acres Harvested Acres	7 7	5 5	12 12
July Crop Report	July	Harvested Acres Yield Production	7 7 7	5 5 5	12 12 12
August Crop Report	August	Harvested Acres Yield Production	7 7 7	5 5 5	12 12 12
September Crop Report	September	Harvested Acres Yield Production	7 7 7	5 5 5	12 12 12
Small Grains Summary	September	Planted Acres Harvested Acres Yield Production	12 12 12 12	- - -	12 12 12 12
Crop Production Annual Summary	January	Planted Acres Harvested Acres Yield Production	12 12 12 12	- - -	12 12 12 12

Proposed Rice Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain rice acreage, yield and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Rice acreage planted and for harvest estimates will be made in 6 states in March and June. All six states are designated as "full program" which means they will publish individual state acreage estimates and production forecasts throughout the season.

Name of Publication	Month	Estimates Published	States to be Published State Annual			
<u>Name of 1 ubilication</u>	WIOIIII	Estimates 1 ublished	Level	States		
Prospective Plantings	March	Planted Acres	6	-	6	
Acreage	June	Planted Acres	6	-	6	
		Harvested Acres	6	-	6	
August Crop Report	August	Harvested Acres	6	-	6	
		Yield	6	-	6	
		Production	6	-	6	
September Crop Report	September	Harvested Acres	6	_	6	
• •	•	Yield	6	-	6	
		Production	6	-	6	
October Crop Report	October	Harvested Acres	6	_	6	
		Yield	6	-	6	
		Production	6	-	6	
November Crop Report	November	Harvested Acres	6	_	6	
• •		Yield	6	-	6	
		Production	6	-	6	
Crop Production						
Annual Summary	January	Planted Acres	6	-	6	
•	•	Harvested Acres	6	-	6	
		Yield	6	-	6	
		Production	6	-	6	

Proposed Sorghum for Grain Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain sorghum acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Sorghum acreage planted and for harvest estimates will be made in 27 states in March and June. Eleven of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts during August through November. During the production forecast season 16 states will be combined into an "All Other States" total production for each forecast month.

			States to be		
				blishe d	Į
Name of Publication	Month	Estimates Published	State	Annua	
			Level	States	
Prospective Plantings	March	Planted Acres	11	16	27
Acreage	June	Planted Acres	11	16	27
		Harvested Acres	11	16	27
August Crop Report	August	Harvested Acres	11	16	27
		Yield	11	16	27
		Production	11	16	27
September Crop Report	September	Harvested Acres	11	16	27
		Yield	11	16	27
		Production	11	16	27
October Crop Report	October	Harvested Acres	11	16	27
		Yield	11	16	27
		Production	11	16	27
November Crop Report	November	Harvested Acres	11	16	27
• •		Yield	11	16	27
		Production	11	16	27
Crop Production					
Annual Summary	January	Planted Acres	27	_	27
Ž	•	Harvested Acres	27	-	27
		Yield	27	_	27
		Production	27	-	27

Proposed Oats Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain oat acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Oat acreage planted and for harvest estimates will be made in 29 states in March and June. Seventeen of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts during July and August. During the production forecast season 12 states will be combined into an "All Other States" total production for each forecast month.

			States to be Published			
Name of Publication	Month	Estimates Published	State	Annua	1	
			<u>Level</u>	States	<u>U.S.</u>	
Prospective Plantings	March	Planted Acres	17	12	29	
Acreage	June	Planted Acres	17	12	29	
		Harvested Acres	17	12	29	
July Crop Report	July	Harvested Acres	17	12	29	
		Yield	17	12	29	
		Production	17	12	29	
August Crop Report	August	Harvested Acres	17	12	29	
		Yield	17	12	29	
		Production	17	12	29	
Small Grains Summary	September	Planted Acres	29	-	29	
		Harvested Acres	29	-	29	
		Yield	29	-	29	
		Production	29	-	29	
Crop Production						
Annual Summary	January	Planted Acres	29	-	29	
		Harvested Acres	29	-	29	
		Yield	29	-	29	
		Production	29	-	29	

Proposed Barley Reports

This table identifies National Agricultural Statistics Service (NASS) releases that contain barley acreage, yield, and production estimates. The table reveals the estimates provided in each and the number of states for which individual state estimates are to be published under the proposed program changes.

Barley acreage planted and for harvest estimates will be made in 29 states in March and June. Seventeen of these states are designated as "full program" which means they will publish individual states acreage estimates in March and June and production forecasts during July through September. During the production forecast season 12 states will be combined into an "All Other States" total production for each forecast month.

			States to be Published			
Name of Publication	Month	Estimates Published	State	Annua	ıl	
Prospective Plantings	March	Planted Acres	<u>Level</u> 17	States 11	<u>U.S.</u> 28	
Acreage	June	Planted Acres Harvested Acres	17 17	11 11	28 28	
July Crop Report	July	Harvested Acres Yield Production	17 17 17	11 11 11	28 28 28	
August Crop Report	August	Harvested Acres Yield Production	17 17 17	11 11 11	28 28 28	
September Crop Report	September	Harvested Acres Yield Production	17 17 17	11 11 11	28 28 28	
Small Grains Summary	September	Planted Acres Harvested Acres Yield Production	28 28 28 28	- - -	28 28 28 28	
Crop Production Annual Summary	January	Planted Acres Harvested Acres Yield Production	28 28 28 28	- - - -	28 28 28 28	